

Medline, Biosis, Science, Cancerlit, LifeSci, Biotabs,
Captus: 8/2/2009

714 S AE(W) (I OR 1)
L10 173 S CYTOLYSIN# (5A) (ANEMONE)
L11 956 S AEROLYSIN
L12 607 S AMATOXIN#
L13 243 S AMOEBAPORE#
L14 1005 S (E OR ENTAMOEBA) (W) DISPAR
L15 181 S BREVININ#
L16 14139 S DIPHTHERIA(W) TOXIN
L17 6 S BARBATOLYSIN#
L18 194 S (E OR ENTEROCOCCUS) (W) FECALIS
L19 464 S (D OR DELTA) (W) HEMOLYSIN#
L20 3309 S EL(W) TOR
L21 28218 S (V OR VIBRIO) (W) CHOLERA
L22 430 S EQUINATOXIN#
L23 42290 S ENTEROTOXIN#
L24 205 S (A OR AEROMONAS) (W) HYDROPHILIA
L25 113 S ESCULENTIN
L26 118 S ESCULENTIN#
L27 400 S GRANULYSIN#
L28 3285 S HAEMOLYSIN#
L29 7190 S (V OR VIBRIO) (W) PARAHAEMOLYTICUS
L30 54 S INTERMEDILYSIN#
L31 2330 S (S OR STREPTOCOCCUS) (W) INTERMEDIUS
L32 9901 S LENTIVIRUS#
L33 2659 S LEUKOTOXIN#
L34 9476 S (A OR ACTINOBACILLUS) (W) ACTINOMYCETE?
L35 2323 S MAGAININ#
L36 8046 S MELITTIN#
L37 62 S MEMBRANE(W) ASSOCIATED (W) LYMPHOTOXIN#
L38 784 S METENKEPHALIN#
L39 12240 S MET (W) ENKEPHALIN#
L40 132 S NEOKYOTORPHIN#
L41 4 S (((NATURAL(W) KILLER) OR NK) (W) CELL) (W) (LYSIN OR CYTOLYSIN)
L42 9 S (NATURAL(W) KILLER) (W) (LYSIN OR CYTOLYSIN)
L43 4 S (NATURAL(W) KILLER(W) CELL) (W) (LYSIN OR CYTOLYSIN)
L44 0 S NK(W) CELL(W) (LYSIN OR CYTOLYSIN)
L45 31 S PARADAXIN#
L46 11111 S PERFORIN#
L47 562 S PERFRINGOLYSIN#
L48 628 S THETA(W) TOXIN#
L49 23218 S (C OR CLOSTRIDIUM) (W) PERFRINGENS#
L50 99 S PHALLOLYSIN#
L51 635 S PHALLOTOXIN#
L52 6937 S STREPTOLYSIN#
L53 21933 S L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L2
L54 123343 S L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR L28
L55 42051 S L41 OR L42 OR L43 OR L45 OR L46 OR L47 OR L48 OR L49
L56 180142 S L53 OR L54 OR L55
L57 7924 S L56(S) (PORE OR CYTOTOXIN# OR CYTOLYTIC OR LYtic OR CYTOLYSIS)
L58 48354 S (E OR EPSILON) (3A) (PEPTI? OR LYSINE OR AMINO)
L59 35 S L57(S) L58
L60 16 DUP REM L59 (19 DUPLICATES REMOVED)
L61 9788 S LYSINE(3A) EPSILON
L62 12 S L61(S) ZYMO?
L63 10 DUP REM L62 (2 DUPLICATES REMOVED)
L64 30 S L56(S) ZYMOGEN#
L65 16 DUP REM L64 (14 DUPLICATES REMOVED)
L66 17606 S ZYMOGEN# OR PROCYTOTOXIN# OR PROTOXIN# OR PRECYTOTOXIN# OR PR
L67 295629 S LYS OR LYSINE
L68 307 S E(A)L67
L69 11458 S EPSILON(3A)L67
L70 232 S L68 AND PY<2000

L71 145 DUP REM L70 (87 DUPLICATES REMOVED)
L72 0 S L69(5A)L66
L73 81 S PRO(W) (TOXIN# OR CYTOTOXIN) OR PRE(W) (TOXIN# OR CYTOTOXIN#)
L74 0 S L69(5A)L73
L75 9 S L69(S)L66
L76 0 S L69(S)L73
L77 7 DUP REM L75 (2 DUPLICATES REMOVED)

FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 16:01:34 ON 02 AUG 2004
L78 19117 S ZYMOGEN# OR PROCYTOTOXIN# OR PROTOXIN# OR PRECYTOTOXIN# OR CY
L79 712 S (PRO OR PRE) (W) (CYTOTOXIN# OR TOXIN# OR ENZYME)
L80 19654 S L78 OR L79
L81 5071 S EPSILON(3A) (LYS OR LYSINE)
L82 14 S L80(S)L81
L83 7 S PERFORIN(3A) INACTIV?
L84 13962 S (E OR EPSILON) (W) (G OR GAMMA OR A OR ALPHA) (W) (GLU OR GLUTAMI
L85 1415 S (CANCER? OR TUMOR? OR TUMOUR? OR MALIGNAN?) (3A) (PROTEASE# OR
L86 49 S L84(S)L85
L87 6 S L86 AND AD<20000509
L88 17753 S E(W) (G OR A) (W) (GLU OR GLUTAMIC OR PHE# OR PHENYLALANINE OR T
L89 106 S EPSILON(W) (GAMMA OR ALPHA) (W) (GLU OR GLUTAMIC OR PHE# OR PHEN
L90 58 S L85(S)L88
L91 8 S L85(S)L89
L92 58 S L90 OR L91
L93 8 S L92 AND AD<20000509
L94 14704 S E(W) (G OR A) (W) (GLU OR GLUTAMIC OR PHE# OR PHENYLALANINE OR T
L95 99 S EPSILON(W) (GAMMA OR ALPHA) (W) (GLU OR GLUTAMIC OR PHE# OR PHEN
L96 14757 S L94 OR L95
L97 3962 S (LYS OR LYSINE#) (5W)L96
L98 3861 S (LYS OR LYSINE#) (3W)L96
L99 2596 S L98(S) (PROTEASE# OR ENDOPROTEASE# OR KALLIKREIN#)
L100 47 S L98(S)L85
L101 6 S L100 AND AD<20000509
L102 10664 S DIPHTHERIA(W)TOXIN
L103 5505 S PERFORIN
L104 59 S (NK OR (NATURAL(W)KILLER)) (2W)LYSIN#
L105 16076 S L102 OR L103 OR L104
L106 4716 S L105 AND L96
L107 210 S L106 AND L85
L108 42 S L107 AND AD<20000509

=>